U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL STREEGENCY MANAGEMENT AGENCY National Program

ELEVATION CERTIFICATE

Important: Read the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

**A new Elevation Certificate will be required when construction of the building is complete. **Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/AO. Complete literus C2.a—h below according to the building diagram specified in litem A7. In Puerto Rico only, enter meters. **Benchmark Utilized: **Monument Ward			A - PROPERT	Y INFORM	IATION	FOR IN	SURANCE COMPAN	Y USE
138 Bridgeway Drive City Little River City Littl	A1. Building Owner's Name Bridges Cust	tom Homes				Policy N	lumber:	
Section 8 - FLOOD INSURANCE RATE MAP Firm Parie House of the Base Flood Elevation(s) (Zourty Name House) Source of the Base Flood Elevation(s) (Zourty Name House) Source of the Base Flood Elevation (Source) Source (Source) (Source) Source (Source) (t., Unit, Suite, and/or Bldg.	No.) or P.O. Rout	e and Box M	vo.	Compar	y NAIC Number:)
March Selection Selectio	City Little River		State SC 2	ZIP Code 29	9566		(N	
AS. Lathuret-Long-Nucle Lat. N33d 51 11.22 Long. WCR5d 32 42.11 A Match it as as 2 photographs of the building file Certificate is being used to certain flood insurance. Building Diagram Number 19 For a building What a crawlepace or enclosure(s) a) Square footage of crawlepace or enclosure(s) b) Number of permanent flood openings in the crawlepace or enclosure(s) within 1.0 foot above enjacent grade b) Number of permanent flood openings in Ab D NA sq in c) Total net race of flood openings in Ab D NA sq in c) Engineered	A3. Property Description (Lot and Block Nu Lot 12 Bridgeway Park tax ma		, Legal Descriptio	n, etc.)				
ABA Attach at lease 2 photographs of the building if the Certificate is being used to colarin flood inscriance. ### Building Optigaria Number 19 ### For a building with an attached garage or actions of the provided permanent flood openings in the crawspace or enclosure(s) ### Spiral and provided permanent flood openings in the crawspace or enclosure(s) ### Spiral and provided permanent flood openings in the crawspace or enclosure(s) ### Spiral and provided permanent flood openings in the crawspace or enclosure(s) ### Option that the provided permanent flood openings in Ab	A4. Building Use (e.g., Residential, Non-Re	sidential, Addition, Access	ory, etc.)				Re	sidence
Set a building with an attached garage: a) Square footage of carelyspace or enclosure(s) b) Number of permanent flood openings in the crowspace of enclosure(s) within 10 foot acrev adjacent grade within 10 foot acrev acree within 10 foot acree grade within 10 foot acree grade gr	A6. Attach at least 2 photographs of the built		ing used to obtain	flood insur	Horizontal Datum: ance.	☐ NAD	1927 NAD 1983	
Section Sect	 A6. For a building with a crawlspace or end a) Square footage of crawlspace or end b) Number of permanent flood opening or enclosure(s) within 1.0 foot above c) Total net area of flood openings in A d) Engineered flood openings? 	closure(s) N/A gs in the crawlspace a adjacent grade N/A A8.b N/A Yes X No	sq ft v sq in	a) Squ b) Nur with c) Tot d) Eng	pare footage of attac inber of permanent f nin 1.0 foot above ac al net area of flood c gineered flood openi	hed garag lood oper ljacent gr openings i ngs?	ge <u>490</u> so nings in the attached g ade <u>N/A</u> in A9.b <u>N/A</u> sq	jarage
Herry County 450104 Horry SC ### Map/Panel Number 25 Sulfix Bot First Index Date 47. First Panel 450 Flood 40 Base Flood Elevation(s) (Zone 450 Flood 40 Base Flood Elevation(s) (Zone 450 Flood 40 Base Flood Elevation(s) (Zone 52.1599 A0, use base flood depth) ### Map/Panel Number 25 Sulfix Bot Flood Elevation (BFE) data or base flood depth entered in item B9. First Profile First First Profile	SEC	TION B - FLOOD INS	JRANCE RATE	MAP (FIR	M) INFORMATIC	N .		
## Set Code H S-17-2003 Effective/Revised Date Zone(s) AC AC AC AC AC AC AC A	291. NFIP Community Name & Community 1 Horry County 450104	1						
U FIS Profile			Effective/Revi	sed Date	Zone(s)	-8 9 €	AO, use base flood de	3) (Zone pth)
Building elevations are based on: Construction Drawings* Building Under Construction A new Elevation Certificate will be required when construction of the building is complete. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, AR/AH, AR/AO. Complete Items C2 a–h below according to the building diagram specified in Item A7. In Puerto Rico only, enter meters Benchmark Utilized: Monument. Ward Vertical Datum. NGVD29 Indicate elevation datum used for the elevations in Items a) through h) below. NGVD 1929 NAVD 1988 Other/Source: DEDD Datum used for building elevations must be the same as that used for the BFE. Check the measurement used. a) Top of bottom floor (including basement, crawlspace, or enclosure floor) 13.5 feet meters b) Top of the next higher floor C) Bottom of the lowest horizontal structural member (V Zones only) Altached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) for ether meters g) Highest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent (finished) grade next to building (HAG) Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a location in this Certificate represents my best efforts to interpret the data available, understand that any false statement may be pointshable by fine or improsoment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a Certificate represents my best efforts to interpret the data available. Check here if atachments. Company Name Beasley Land Surveyor? Vere latitude and longitude in Section A provided by a Certificate represents my best efforts to interpret the data available. Check here if comments are provided on back	812. Is the building located in a Coastal Ba.	rrier Resources System (C	BRS) area or Oth	erwise Prote	☐ Other/Source: ected Area (OPA)?		□ Yes ⊠ No	
**A new Elevation Certificate will be required when construction of the building is complete. **Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V1–V30, V (with BFE), AR, RA/A, RA/AE, AR/A1–A30, AR/AH, AR/AO. Complete items C2.a–h below according to the building diagram specified in item A7. In Puerto Rico only, enter meters. **Benchmark Utilized: **Monument Ward	SECTION	ON C – BUILDING ELE	VATION INFOR	MATION (SURVEY REQUI	RED)		
a) Top of bottom floor (including basement, crawlspace, or enclosure floor) b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) Attached garage (top of slab) 12.8 Every disconsiderable of equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) 12.0 12.7 12.7 12.8 12.	 Elevations – Zones A1–A30, AE, AH, A below according to the building diagram Benchmark Utilized: <u>Monument Ward</u> Indicate elevation datum used for the el 	ired when construction of t (with BFE), VE, V1-V30, V n specified in Item A7. In Pt Ve evations in items a) throug	the building is con If (with BFE), AR, Lerto Rico only, en Intical Datum: NG In h) below	nplete. AR/A, AR/A nter meters. VD29	E, AR/A1–A30, AR/ □ NAVD 1988 □ (AH, AR/A Other/Sou	O. Complete Items C.	2.a-h
b) Top of the next higher floor c) Bottom of the lowest horizontal structural member (V Zones only) N/A feet meters d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation formation. I certify that the information on this Certificate represents my best efforts to interpret the data available. Understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Vere latitude and longitude in Section A provided by a Check here if attachments. Licensed land surveyor? Yes No P. OB Box 30784 Ctv. Myrtle Beach State SC. ZIP Code 29588	a) Top of bottom floor (including basem	ent crawispace or enclos	ro floor)	40.6				
c) Bottom of the lowest horizontal structural member (V Zones only) d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. Understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code. Section 1001. Check here if comments are provided on back of form. Check here if attachments. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No P. O Box 30784 City Myrtle Beach State SC ZIP Code 29588		erit, oranispade, or enclose	ire noor)				_	
d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available, understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Check here if attachments. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Sertifier's Name Larry T. Beasley License Number scpls 9544 Title Land Surveyor Company Name Beasley Land Surveying, Inc. Address P. 10 Box 30784 City Myrtle Beach State SC ZIP Code 29588	c) Bottom of the lowest horizontal struct	ural member (V Zones only	<i>(</i>)	_				
(Describe type of equipment and location in Comments) f) Lowest adjacent (finished) grade next to building (LAG) g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. Understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and longitude in Section A provided by a licensed land surveyor? Were latitude and surveyor? Check here if attachments. Section 1001. Were latitude and longitude in Section A provided by a licensed land surveyor? Check here if attachments. Section 1001. Were latitude and longitude in Section A provided by a licensed land surveyor? Section 1001. Sectifier's Name Larry T. Beasley Check here if attachments. Section 1001. Sec	,			<u>12.8</u>			_	
g) Highest adjacent (finished) grade next to building (HAG) h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available, understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Sertifier's Name Larry T. Beasley Licensed land surveyor, inc. Address P. 6 Box 30784 City Myrtle Beach State SC ZIP Code 29588	(Describe type of equipment and local	ition in Comments)	ng	<u>12.8</u>	3	⊠ feet	☐ meters	
h) Lowest adjacent grade at lowest elevation of deck or stairs, including structural support 12.9				<u>12.0</u>				
SECTION D – SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. Understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Title Land Surveyor Company Name Beasley Land Surveying, Inc. Address P. O Box 30784 City Myrtle Beach State SC ZIP Code 29588		- · · · · · · · · · · · · · · · · · · ·						
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. Understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes No Certifier's Name Larry T. Beasley Fitle Land Surveyor Company Name Beasley Land Surveying, Inc. Address P. 6/Box 30784 City Myrtle Beach State SC ZIP Code 29588							☐ meters	
Intermation. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001. Check here if comments are provided on back of form. Were latitude and longitude in Section A provided by a licensed land surveyor? Yes □ No Certifier's Name Larry T. Beasley Itide Land Surveyor Company Name Beasley Land Surveying, Inc. Address P. Ø Box 30784 City Myrtle Beach State SC ZIP Code 29588	SECTION	ON D – SURVEYOR, EI	NGINEER, OR	ARCHITEC	T CERTIFICATION	N	Λ	
Certifier's Name Larry T. Beasley License Number scpls 9544 Title Land Surveyor Address P. Ø Box 30784 City Myrtle Beach State SC ZIP Code 29588	Illiormation. I cartify that the information on the founderstand that any false statement may be Check here if comments are provided or	nis Certificate represents me punishable by fine or impi n back of form. Were I	ry best efforts to in isonment under 1 atitude and longit	iterpret the i 8 U.S. Code ude in Secti	data available. e, Section 1001. on A provided by a		M) SO	
Title Land Surveyor Company Name Beasley Land Surveying, Inc. Address P. O Box 30784 City Myrtle Beach State SC ZIP Code 29588		пселѕе						'
Address P. 6 Box 30784 City Myrtle Beach State SC ZIP Code 29588		Commany Nama Rassis			pls 9544	//		
State 3C ZIF Code 29300		<u> </u>		· · · · · · · · · · · · · · · · · · ·	1.0000			
	Signature Ma Total	<u> </u>						

Bloading Street Address frequently Eq., Unit Sulte impror Biog. No. 19. P.O. Rouse and Box No. Typ. Bridgescy Dree City Units River SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) SECTION D - SURVEYOR, ENGINEER OR ARCHITECT CERTIFICATION (CONTINUED) SECTION D - SURVEYOR, ENGINEER OR ARCHITECT CERTIFICATION (CONTINUED) Date Feb 11, 2014 SEGNATURE FOR S	IMPORTANT: In these spaces Building Street Address (including A	ction A.	FOR INSURANCE COMPANY USE			
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION (CONTINUED) Copy both sides of the Elevation Certificate for (1) community official; (2) insurance appendicumpany, and (3) biology owner. Domeniers That Certificate may not be used for any strong personally a markes or altered. This is an final construction certificate. Oze is HYAC Water heater in garage. Signature. Date Feb 11, 2014 SECTION E - SUILLING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFE). For Zone AO and A (without 87-b), complete items 61-65 if the Certificate is indended to support a JOAN or LOME-F request complete Sections A, B, and C, Fer illense 61-64, use nature grade, if available Cross the measurement, order for the following and check the approximate body or show whether the devaluor in above or below the HAG. In The contract severation information for the following, and check the approximate body or show whether the devaluor is above or below the HAG. In The contract severation information for the following, and check the approximate body or show whether the devaluor is above or below the HAG. In The contract the following basement, converges or enclosure) is URCHITECTURED. For Budding Diagrams 9-9 with permanent flood openings provided in Section A there is an under the contractions, the next lighter floor (clearation C2) in the diagrams of the budding the approximate floor openings provided in Section A there is an under a labove or below the HAG. Antibother grade (to global section floor incomplete) in Section 10 to the diagrams of the budding section of the budding of the budding of the budding of the budding section of the budding section of the budding section of the budding section of the	138 Bridgeway Drive	The state outer, disardi bidg. N	O.) OF F.O. Route and Bo.	x NO.	Policy Number:	
Copy both sides of this Elevation Certificate for (1) community official (2) insurance spentrography, and (3) Evillaing corner. This is an final construction certificate. C2e is HVAC: Water heater is garage. Signature. Section EC. Bullioning ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AC AND ZONE A (WITHOUT BFE). For Zones AC add A without BFE), complete least 61-55. If the Certificate is mended to support a CMA or LOME-Frequest complete sections A, B and C Fin Rems E1-61, use natural grade, if available, check the measurement used in Puerto Ribb only entered meters. 1. Provide elevation information for the foliativing and check the appropriate shows to show otherface the elevation is above or below the HAC, in The purpose of the puerto region of the control of the control for (including basement, clawlapsice, or enclosure) is	· <u> </u>				1	per;
Determines This Certificate may not be used for any utilities personally or entities or altered.						
Date Feb 1: 2014 SECTION EX BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AC AND ZONE A (WITHOUT BFE). For Zones AC and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request complete Sections A. B. and C. For items E1-E4, use natural gaze, if available. Check the measurement used in Furth Rich only enter meters. For Zones AC and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request complete Sections A. B. and C. For items E1-E4, use nature grace, if available. Check the measurement used in Furth Rich only enter meters. For Zones AC and A (without BFE), complete Items E1-E5. If the Certificate is intended to support a LOMA or LOMR-F request complete Sections A. B. and Certificate is intended to the top of the towest adjacent grace (LAG), and the lowest grace or endosure) is				mpany, and (3) building	g owner.	
SECTION EXECUTION SELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AC AND ZONE A (WITHOUT BFE). For Zones AC and A (without SFE), complete terms E1-25. If the Certificate is intended to support a LOMA or LOME, if request complete Sections A, B, and C. Far items E1-24, see natural grace, if available. Check the measurement used in Purific Roo only enter maints. For Zones AC and A (without SFE), complete terms E1-25. If the Certificate is intended to support a LOMA or LOME, if request complete Sections A, B, and C. Far items E1-24, see natural grace (LOK). For Items E1-24, see natural grace (LOK). For John the Winest adjacent grace (LOK). For John the Winest adjacent grace (LOK). For policition Soci (richalling beasement, crawlepace, or enclosure) is DEDIL (LILIED). For Blading Busians 6-9 with permanent flood openings provided in section A tiers as andrey 9 (see pages 8-9 of Instructional), the next higher floor (selevation CDD in the diagrams) of the building is BECINETION (1901). Altahed garage (see of stable) is DEDILECTION [1901] flottly maintained by the LOK (1904) and the HAG. Altahed garage (see of stable) is DEDILECTION [1901] flottly maintained by the HAG. For John the diagrams of the building is BECINETION [1901] flottly maintained by the HAG. For John the HAG. Altahed garage (see) of stable) in DEDILECTION [1901] flottly maintained by the HAG. For John the HAG. For Jo	Comments This Certificate may not in This is an final construction certificate	be used for any other person(s . C2e is HVAC Water heater) or entities or altered. In garage			
SECTION E. BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFF). For Zones AO adula' (without BFF), complete items EL-EL, so natural grade, if available. Once the measurement used in Puerto Rico only, enter meters. For Items EL-EL, so natural grade, if available. Once the measurement used in Puerto Rico only, enter meters. For Items EL-EL, so natural grade, if available. Once the measurement used in Puerto Rico only, enter meters. For Items EL-EL, so natural grade, if available. Once the measurement used in Puerto Rico only, enter meters. For Items EL-EL, so natural grade, if available. Once the measurement used in Puerto Rico only, enter meters. For Items EL-EL, so natural grade, if available. Once the measurement Rico only, enter meters. For Items EL-EL, so natural grade, if available. Once the evaluation of the bidding of the bidding of the bidding to the puerton grade (Lock) in the puerton grade (Lock) in the puerton grade (Lock) in the puerton of the bidding to grade (Lock) in the elegration of the bidding is interest. A labore of Debtom foor (including basement, crewispase, or endosure) is DELDE BEDGE 1000 1000 1000 1000 1000 1000 1000 10	1		<u> </u>			
SECTION E. BUILDING ELEVATION INFORMATION (SURVEY NOT REQUIRED) FOR ZONE AO AND ZONE A (WITHOUT BFF). For Zones AO adula' (without BFF), complete items EL-EL, so natural grade, if available. Once the measurement used in Puerto Rico only, enter meters. For Items EL-EL, so natural grade, if available. Once the measurement used in Puerto Rico only, enter meters. For Items EL-EL, so natural grade, if available. Once the measurement used in Puerto Rico only, enter meters. For Items EL-EL, so natural grade, if available. Once the measurement used in Puerto Rico only, enter meters. For Items EL-EL, so natural grade, if available. Once the measurement used in Puerto Rico only, enter meters. For Items EL-EL, so natural grade, if available. Once the measurement Rico only, enter meters. For Items EL-EL, so natural grade, if available. Once the evaluation of the bidding of the bidding of the bidding to the puerton grade (Lock) in the puerton grade (Lock) in the puerton grade (Lock) in the puerton of the bidding to grade (Lock) in the elegration of the bidding is interest. A labore of Debtom foor (including basement, crewispase, or endosure) is DELDE BEDGE 1000 1000 1000 1000 1000 1000 1000 10						
For Zones AC and A (without BFE), complete Items E1-55 if the Certificate is intended to support a LOMA or LOMR-F request complete Sections A, B, and C, For Items E1-64, use natural grade is available, check the measurement used in Purito Rico only, enter meters. 1. Provide exerction information for the foliawing, and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grade (LAG). 2. Prograding the foreign of the foliawing assement, crawispace or enclosure) is	Signature (MM)	DA 11	Date Feb.	11, 2014		
Provide evision information for the following and check the proporciate bases to show whether the elevation is above or below the highest adjacent grade (IAG).	SECTION E BUILDING EL	EVATION INFORMATION	(SURVEY NOT REQU	JIRED) FOR ZONE	AO AND ZONE A (WIT	HOUT BFE)
E1. Provide envalon information for the following and check the appropriate boxes to show whether the elevation is above or below the highest adjacent grid (HAG); a) Top of bottom floor (including basement, crawlapsoe, or enclosure) is	and C. For items E1-E4, use natural	grade, if available. Check the	measurement used. In Pi	uerto Rico only, enter n	neters.	
a) Top of bottom floor (including basement, crawispace, or enclosure) is	E1. Provide elevation information for	or the following, and check the a	ppropriate boxes to show	whether the elevation	is above or below the high	nest adjacent grad
Display to obtom floor (including basement, crawlapace, or enclosure) is CERTEBLEDON The provided in Section A terms B andror 9 (see pages 8-9 of Instructions), the next higher floor (elevation C2b in the clagrams) of the building is IREBE and a terms B andror 9 (see pages 8-9 of Instructions), the next higher floor (elevation C2b in the clagrams) of the building is IREBE and a large (top of slab) is IREBE and a large and a	a) Top of bottom floor (including	basement, crawispace, or end	dosure) is <u>00000</u> .000		eters 🗆 above or 🗆 belov	w the HAG.
(evertation CZB) in the diagrams) of the building is	b) Top of bottom floor (including	basement, crawlspace, or end	closure) is DEDDE.DDD	□□	eters above or bolo	or the LAC
### Adached garage (top of slab) is	(elevation C2.b in the diagrams	permanent nood openings pro) of the building is	vided in Section Alitems DCDD Difect Dimeti	8 and/or 9 (see pages ers.	8–9 of Instructions), the ne refore the HAC	ext higher floor
SECTION G - COMMUNITY INFORMATION (OPTIONAL) The focal official who is authorized by law or ordinance to administer the community's floodplain management or suthorized completes the applicable fields) and sign better. SECTION G - COMMUNITY INFORMATION (OPTIONAL) The property Owner's Authorized Representative who completes Sections A. B. and E for Zone A (without a FEMA-issued or community-issued BFE) of comments authorized representative who completes Sections A. B. and E for Zone A (without a FEMA-issued or community-issued BFE) of competity Owner's Authorized Representative's Name DOCCO differs DOCCO Date DOCCO SECTION G - COMMUNITY INFORMATION (OPTIONAL) The focal official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A. B., C (or E), and it this Elevation Certificate. Complete the applicable fields in such orized by law to certify elevation information. Undicate the source and date of the elevation data in the Comments are a below.) The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect whis authorized by law to certify elevation information. Undicate the source and date of the elevation data in the Comments area below.) The information is Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect whis authorized by law to certify elevation information. Undicate the source and date of the elevation data in the Comments area below.) The information is Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect whis authorized by law to certify elevation information. Undicate the source and date of the elevation data in the Comments area below.) The information (items G4–G10) is provided for community floodplain management purposes. A community official completed Section E for a building located in 1200-0000 [meters above	or Delow the HAG		
SECTION F - PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION The property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) of Cone AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Interprety Owner's or Owner's Authorized Representative's Name DOCCO Office AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Other AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Other AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Other AO must sign here. The statements in Sections A, B, C or E) and the state of the state o	E4. Top of platform of machinery ar	nd/or equipment servicing the b	uilding is <u>೧೯೦</u> ೦೦.೧೧೦೧	□□ ☐ feet ☐ meters	s \square above or \square below the	e HAG.
SECTION F – PROPERTY OWNER (OR OWNER'S REPRESENTATIVE) CERTIFICATION the property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) or one AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. Toperty Owner's or Owner's Authorized Representative's Name DDDD Gress DDDD Gress DDDD Gress DDDD State DDDD State DDDDD Telephone DDDDD Check here if attachment SECTION G – COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by faw or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8—G10. In Puerto Rico only, enter meters. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4—G10) is provided for community floodplain management purposes G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy issued DDDDD G7. This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building. CDDD GDDD Get DDDD Get DDDD Telephone DDDDD	E5. Zone AO only: If no flood depth	n number is available, is the top	of the bottom floor eleva	ted in accordance with	the community's floodplai	n management
he property owner or owner's authorized representative who completes Sections A, B, and E for Zone A (without a FEMA-issued or community-issued BFE) of one AO must sign here. The statements in Sections A, B, and E are correct to the best of my knowledge. roperty Owner's Authorized Representative's Name DBCCD ddress BBCCD gradure CBBCD Date BBCDD Telephone BBBDD Check here if attachment SECTION G - COMMUNITY INFORMATION (OPTIONAL) he local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and if this Elevation Certificate. Complete the applicable fem(s) and sign below. Check the measurement used in Items G8-G10. In Puerto Rico only, enter meters. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect whis authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G10) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy issued DCBCD Title DBCD Title DBCD Community seed floor (including basement) of the building: CBCDD CBCDC Title DBCD Community Seed of the delevation: Date DBCDD Date DBCDD Date DBCDD						
comparty Owner's or Owner's Authorized Representative's Name DDDDD City DDDDD	he property owner or owner's author	ized representative who compl	etes Sections A. P. and F	RESENTATIVE) C	ERTIFICATION	
ignature 00000 Date 30000 Telephone 00000 Check here if attachment Check here if attachment Check here if attachment	one AO must sign here. The stateme	ents in Sections A, B, and E are	correct to the best of my	y knowledge.	FEMA-Issued or communi	ty-issued BFE) or
Section 6 - Community information in Section C was taken from other documentation that has been signed by law to certify elevation information. (Indicate the source and date of the elevation data in the Community-issued BFE) or Zone AO. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G10) is provided for community floodplain management purposes. G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued UC 300. This permit has been issued for: New Construction Substantial Improvement Substantial Impro			· · · · · · · · · · · · · · · · · · ·	State	e d∃ ZIP Code ⊟⊡r	360
SECTION G - COMMUNITY INFORMATION (OPTIONAL) he local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and this Elevation Certificate. Complete the applicable rem(s) and sign below. Check the measurement used in Items G8-G10. In Puerto Ricc only, enter meters. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect whis authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G10) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement 8. Elevation of as-built lowest floor (including basement) of the building: COURTION COURTION	ignature CODOC		Date 30000	Tele		 -
SECTION G – COMMUNITY INFORMATION (OPTIONAL) he local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8—G10. In Puerto Rico only, enter meters. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect wh is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4—G10) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: GG DGG GFE GETG GFE Feet meters Datum GGGC Title GGGG Title GGGGG Community's design flood elevation: Telephone GGGGG Date GGGGG	omments 00000	· · · · · · · · · · · · · · · · · · ·	·		,	
SECTION G – COMMUNITY INFORMATION (OPTIONAL) The local official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A, B, C (or E), and f this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8—G10. In Puerto Rico only, enter meters. 31. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect wh is authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) 32. A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. 33. The following information (Items G4—G10) is provided for community floodplain management purposes. 34. Permit Number 35. Date Permit Issued 36. Date Certificate Of Compliance/Occupancy Issued 36. Elevation of as-built lowest floor (including basement) of the building: 36. Elevation of as-built lowest floor (including basement) of the building: 37. This permit has been issued for: 38. Elevation of as-built lowest floor (including basement) of the building: 38. Elevation of as-built lowest floor (including basement) of the building: 39. BFE or (in Zone AO) depth of flooding at the building site: 39. BFE or (in Zone AO) depth of flooding at the building site: 39. BFE or (in Zone AO) depth of flooding at the building site: 39. BFE or (in Zone AO) depth of flooding at the building site: 39. BFE or (in Zone AO) depth of flooding at the building site: 39. BFE or (in Zone AO) depth of flooding at the building site: 39. BFE or (in Zone AO) depth of flooding at the building site: 39. BFE or (in Zone AO) depth of flooding at the building site: 39. BFE or (in Zone AO) depth of flooding at the building site: 39. BFE or (in Zone AO) depth of flooding at the building site: 39. BFE or (in Zone AO) depth of flooding at the buildi						
he focal official who is authorized by law or ordinance to administer the community's floodplain management ordinance can complete Sections A. B. C (or E), and f this Elevation Certificate. Complete the applicable item(s) and sign below. Check the measurement used in Items G8—G10. In Puerto Rico only, enter meters. The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect whis authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4—G10) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: GCDGC_GCGC_GCGC_GCGC_GCGC_GCGC_GCGC_GC			<u> </u>		Check he	ere if attachments
The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect whis authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4–G10) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: G99. BFE or (in Zone AO) depth of flooding at the building site: G99. BFE or (in Zone AO) depth of flooding at the building site: G99. BFE or (in Zone AO) depth of flooding at the building site: G99. BFE or (in Zone AO) depth of flooding at the building site: G99. BFE or (in Zone AO) depth of flooding at the building site: G99. BFE or (in Zone AO) depth of flooding at the building site: G99. BFE or (in Zone AO) depth of flooding at the building site: G99. BFE or (in Zone AO) depth of flooding at the building site: G99. BFE or (in Zone AO) depth of flooding at the building site: G99. BFE or (in Zone AO) depth of flooding at the building site: G99. BFE or (in Zone AO) depth of flooding at the building site: G99. BFE or (in Zone AO) depth of flooding at the building site: G99. BFE or (in Zone AO) depth of flooding at the building site: G99. BFE or (in Zone AO) depth of flooding at the building site: G99. Date G99. BFE or (in Zone AO) depth of flooding at the building site: G99. Date G99. BFE or (in Zone AO) depth of flooding at the building site: G99. Date G99. BFE or (in Zone AO) depth of flooding at the building site: G99. Date G99. BFE or (in Zone AO) depth of flooding at the building site: G99. Date G99. BFE or (in Zone AO) depth of fl		SECTION G - CO	MMUNITY INFORMAT	ION (OPTIONAL)	· · · · · · · · · · · · · · · · · · ·	
The information in Section C was taken from other documentation that has been signed and sealed by a licensed surveyor, engineer, or architect whis authorized by law to certify elevation information. (Indicate the source and date of the elevation data in the Comments area below.) A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4–G10) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement Elevation of as-built lowest floor (including basement) of the building: G9. BFE or (in Zone AO) depth of flooding at the building site: G9. Date Certificate Of Compliance/Occupancy Issued G9. Date G0000 Title G0000 Title G0000 Title G0000 Title G0000 Telephone G0000 Date G0000 Date G0000	he local official who is authorized by it f this Elevation Certificate. Complete t	aw or ordinance to administer the the applicable item(s) and sign t	e community's floodplain below. Check the measure	management ordinance	e can complete Sections A.	B, C (or E), and G
A community official completed Section E for a building located in Zone A (without a FEMA-issued or community-issued BFE) or Zone AO. The following information (Items G4-G10) is provided for community floodplain management purposes. G4. Permit Number	1. The information in Section 0	C was taken from other docume	entation that has been sig	med and spaled by a li	copied curveyer	19
The following information (Items G4–G10) is provided for community floodplain management purposes. G4. Permit Number G5. Date Permit Issued UCDGC G6. Date Certificate Of Compliance/Occupancy Issued UCDGC G7. This permit has been issued for: New Construction Substantial Improvement B. Elevation of as-built lowest floor (including basement) of the building: G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G8. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G8. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G7. Date G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G6. Date Certificate Of Compliance/Occupancy Issued G6. Date G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued in Compliance/Occupancy Issued G7. This permit has been issued in Compliance/Occupancy Issued G7. This permit has been issued in Compliance/Occupancy Issued G7. This permit has been issued in Compliance/Occupancy Issued G7. This permit has been issued in Compliance/Occupancy Issued G7. This permit has been issued in Compliance G7. This permit has been issued in Compliance G7. This permit has been issued in Compliance G7. This permit has been is	2. A community official comple	ited Section E for a building loc	ated in Zona A (without a	of the elevation data in	the Comments area below	.)
G4. Permit Number G5. Date Permit Issued G6. Date Certificate Of Compliance/Occupancy Issued G7. This permit has been issued for: New Construction Substantial Improvement G8. Elevation of as-built lowest floor (including basement) of the building: G9. BFE or (in Zone AÖ) depth of flooding at the building site: G9. BFE or (in Zone AÖ) depth of flooding at the building site: G9. BFE or (in Zone AÖ) depth of flooding at the building site: G9. Date G9000 Geet Greet Gr		tems G4–G10) is provided for a	ommunity floodplain man	i ceiviA-issued or comi	munity-issued BFE) or Zon	e AO.
77. This permit has been issued for: New Construction Substantial Improvement 88. Elevation of as-built lowest floor (including basement) of the building: CODCORCOC Great meters Datum GODC 89. BFE or (in Zone AO) depth of flooding at the building site: GODGORGOC feet meters Datum GODC 80. Community's design flood elevation: GODGOC feet meters Datum GODOC 80. Community's design flood elevation: GODGOC feet meters Datum GODOC 80. Community's design flood elevation: GODGOC feet meters Datum GODOC 80. Community Name GODOC Title GODOC 80. Community Name GODOC Title GODOC 80. Community Name GODOC Title GODOC 80. Community Name GODOC Total GODOC 80. Community Name GODOC 80. C	G4. Permit Number	G5. Date Permit Issued	G	6. Date Certificate Of	Compliance/Occupancy Is	sued
8. Elevation of as-built lowest floor (including basement) of the building: CIBEC.DCIDC feet meters Datum GODC 9. BFE or (in Zone AO) depth of flooding at the building site: CCUDC.DGDDD feet meters Datum GODC 10. Community's design flood elevation: BOCUDC.DCDD feet meters Datum GODDD 11. Cocal Official's Name CODDD Title DOCUDC 12. Community Name DOCUDC Title DOCUDC 13. Community Name DOCUDC Date DOCUDC 14. Cocal Official's Name CODDD Date DOCUDC 15. Community Name DOCUDC Date DOCUDC Date DOCUDC 16. Community Name DOCUDC Date DOCUDC Date DOCUDC 16. Cocal Official's Name CODDD Date DOCUDC Date DOCU	7. This permit has been issued for:					
9. BFE or (in Zone AO) depth of flooding at the building site: GCDGC.06000					meters	Datum Coore
10. Community's design flood elevation: BDCDD.CUCDD ☐ feet ☐ meters Datum CDCDD Local Official's Name CDCDC ☐ Title DDCDD Community Name DDCDD ☐ Telephone CDCDD Signature DDCDD ☐ Date DCCDD	BFE or (in Zone AO) depth of flo	oding at the building site:				parmii <u>phirt</u>
Community Name 2000	10. Community's design flood elevat	ion:	<u> </u>	☐ feet ☐ meters		
Signature DDCDD Date SECOD	Local Official's Name COBOC		Title Ju			
Date Second	Community Name		Telepho	ne 00000		
	Signature DDCDO					
	Comments 0000				<u> </u>	·